

PI 572257 to 572262-continued

- PI 572260 **donor id:** AMA 74/82. **origin:** France. **source history:** Zentralinstitut acquired this accession from Jardin Botanique de la Ville, 1 Avenue, Albert-Premier, Dijon, France.. **other id:** Ames 13783. **source:** NC-7. **group:** Ames. **other id:** Ames 13783. **source:** NC-7. **group:** Ames. **remarks:** The leaf blade has a 0.1mm white edge, the blade apex is aristate. Wild. Seed.
- PI 572261 **donor id:** AMA 57/81. **origin:** Germany. **source history:** Zentralinstitut acquired this accession from Botanical Garden of Martin Luther University, Halle-Wittenberg, AM Kirchtor 3, Halle/Saale, Germany.. **other id:** Ames 13784. **source:** NC-7. **group:** Ames. **other id:** Ames 13784. **source:** NC-7. **group:** Ames. **locality:** Collected in Priesitz, Wittenberg, Germany. **remarks:** This accession includes plants with utricles that do not split at their equators but abscise with their tepals. The non-splitting could be useful for reduced shattering in grain production. Wild. Seed.
- PI 572262 **donor id:** AMA 31/80. **origin:** France. **source history:** Zentralinstitut acquired this accession from Museum National d'Histoire Naturelle, Jardin des Plantes 57 rue Cuvier, 75 Paris 5, France.. **other id:** Ames 13792. **source:** NC-7. **group:** Ames. **other id:** Ames 13792. **source:** NC-7. **group:** Ames. Wild. Seed.

PI 572263. *Amaranthus retroflexus* L. AMARANTHACEAE

**Donated by:** Brenner, David, North Central Regional Plant Intro. Stat, State Ave. & Mortinsen Rd., Ames, Iowa 50010, United States. Received November 01, 1989.

**origin:** United States. **collected:** October 08, 1989. **collector id:** DB 8921. **other id:** Ames 10826. **source:** NC-7. **group:** Ames. **other id:** Ames 10826. **source:** NC-7. **group:** Ames. **locality:** Weed of a construction site and soybean field. Near "Country Kitchen" restaurant, at 16th and Duff streets. Ames, in Story County. **latitude:** 42 deg. 01 min. N. **longitude:** 093 deg. 37 min. W. **elevation:** 270m. **remarks:** Isolated from cultivated *Amaranthus* species. The plants were dry and shattering at collection time, less than 1 meter tall. Sample size 18, population size hundreds. Annual. Wild. Seed.